

# PROJECT 10073 RECORD CARD

1. DATE 21 November 1957		2. LOCATION 1. Levittown, L.I. New York 2. Haddenfield, New Jersey		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft  <input type="checkbox"/> Was Astronomical Meteor <input type="checkbox"/> Probably Astronomical <input checked="" type="checkbox"/> Possibly Astronomical  <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
3. DATE-TIME GROUP Local _____ GMT 22/0045 Z 22/0046 Z		4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar			
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE Civilian			
7. LENGTH OF OBSERVATION 1. few seconds 2. not given		8. NUMBER OF OBJECTS one		9. COURSE not given	
10. BRIEF SUMMARY OF SIGHTING 1. Streak of light, then a flash of blue-green brilliant light. 2. Explosive small red burst with sound of explosion.				11. COMMENTS This is characteristic and color of a meteor. (limited information given)	



RR RJEDDN RJEDSQ RJEPHQ RJEPNB

DE RJEPNY 5

*Witness*

220245Z

M COMDR 26 ADIV DEF

O RJEDDN/COMSR ADC

RJEDSQ/COMDR ATIC

RJEPHQ/COMDR ACS INTEL

INFO RJEPNB/COMDR EADF

BT

/UNCLASS/UFOB ATTN CIVEDGKQL DESCRIPTION::

(A) STREAK OF LIGHT THEN FLAZH

(C) BLUE GREEN FLASH

(D) ONE

(H) COULD NOT HEAR NOISE INSIDE OF CAP

*This is the characteristics and color of a meteorite*  
(item E, F and G is omitted here.)  
FEIS

(2) DESCRIPTION OF COURSE

(A) BRILLIANT LIGHT

(B) UNK *elevation?*

(C) UNK *azimuth?*

(D) ACROSS *flight path*

(E) DISAPPEARED WITH FLASH

(F) FEW SECONDS

*Poss Meteorite*  
(ASTRO)

(3) MANNER OF OBSERVATION:

(A) GROUND VISUAL

(B) NONE

(4) TIME & DATE OF SIGHTING

(A) 0045Z 22 NOV 0045-5 = 1945

(5) LEVETTOWN LONG ISLAND NEW YORK

(6) IDENTIFYING INFO OF ALL ABSERVERS

(A) MRS [REDACTED] LEVETTOWN

(7) WEATHER

(A) CLEAR

(B) SURFACE 230 DEG 6 KT



6000 280 DEG 30 KT

10000 290 DEG 45 KT

16000 260 DEG 70 KT

20000 260 DEG 90 KT

30000 260 DEG 120 KT

50000 250 DEG 100 KT

80000 240 DEG 50 KT

(C) NONE

(D) 15 MILES

(E) NONE

(F) NONE

(8) NONE

(9) NONE

(10) NORMAL CIVILIAN TRAFFIC

(11) -----

(12) -----

BT

22/0248Z NOV RJEPNY

TO RUEH CUEE LGV2H

FROM RUEH CUEE LGV2H

INFO RUEH CUEE LGV2H

BT

INFO RUEH CUEE LGV2H

INFO RUEH CUEE LGV2H

INFO RUEH CUEE LGV2H

INFO RUEH CUEE LGV2H

INFO RUEH CUEE LGV2H

INFO RUEH CUEE LGV2H

INFO RUEH CUEE LGV2H



Witness 21 22/0045Z

22 Nov 57 09 49

600  
1/4E4  
34x2a  
CME

RAE49

T SQA063 YDB051 TYE057 TMB062NYA011

RR RJEDDN RJEDSQ RJEPHQ RJEPNB

DE RJEPNY 4

R 220245Z

FM COMDR 26 ADIV DEF

TO RJEDDN/COMDR ADC

RJEDSQ/COMDR ATIC

RJEPHQ/COMDR ACS INTEL

INFO RJEPNB/COMDR EADF

BT

/UNCLAS/UFOB ATTN: CIC

(1) DESCRIPTION

- (A) NONE - shape?
- (B) UNK - size?
- (C) RED
- (D) 1
- (E) N/A
- (F) LOOKED LIKE EXPLOSIVE BURST (SMALL) RED
- (G) NONE
- (H) EXPLOSION
- (I) N/A

(2) DESCRIPTION OF COURSE

- (A) SOUND OF EXPLOSION

no shape, size, elevation, azimuth  
or time duration given.  
Insuff info



(C) N/A

(D) N/A *Flight PATH*

(E) INSTANTANEOUS *(No time duration given)*

(3) MANNER OF OBSERVATION:

(A) EYE

(B) NONE

(C) N/A

(4) TIME AND DATE OF SIGHTING

(A) 22/0046Z *0046-5 = 1946*

NIGHT (5) HADDENFIELD NJ QK 55 BLUE

CHESTER PA QK 35 BLACK

(6) IDENTIFYING INFO OF ALL OBSERVERS

(A) MR ~~REDACTED~~

~~REDACTED~~ HADDENFIELD NJ

(B) N/A

(7) WEATHER

(A) CLEAR

(B) SURFACE 200 DEG 6 KT

6000' 280 DEG 30 KT

10000' 270 DEG 45 KT

16000' 260 DEG 70 KT

20000' 260 DEG 90 KT

30000' 260 DEG 20 KT

50000' 250 DEG 100 KT

NONE 80000' 240 DEG 50 KT

(D) 15 MILES

(E) NONE

(F) NONE

(8) SUPERMARKED HAD GRAND OPENING THREE (3) MILES FROM

HADDENFIELD NJ USING LARGE SEARCHLIGHT

(9) NONE

(10) UNK.

*↑  
This wouldn't account for  
the red color.*



BT

22/0248Z NOV RJEPNY



## JERSEY UFO SIGHTING

Two people who live near each other in Highland Park, New Jersey, but who didn't know of each other's report, saw a fiery ball and a shower of sparks dashing through the sky at between 7:40 and 7:45 p.m. 21 November. Newark Airport and the Trenton Filter Center said no objects had been reported by planes in the area. CSI of New York reported the object had been seen in New York City as well, however. A Brown University astronomer said a meteor "of intense brilliance" streaked across the southern sky (Brown is in Providence, Rhode Island).